

L Number	Hits	Search Text	DB	Time stamp
35	7163	(photodiode or photoelectronic or (light near (emitting or emitter or reciever or receiving))) and ((light or transparent) near (substrate or board))	USPAT	2003/09/27 17:23
36	4693	((photodiode or photoelectronic or (light near (emitting or emitter or reciever or receiving))) and ((light or transparent) near (substrate or board))) and (@ad<19980126)	USPAT	2003/09/27 16:33
37	0	((photodiode or photoelectronic or (light near (emitting or emitter or reciever or receiving))) and ((light or transparent) near (substrate or board))) and (@ad<19980126)) and hermetic	USPAT	2003/09/27 16:16
38	84	((photodiode or photoelectronic or (light near (emitting or emitter or reciever or receiving))) and ((light or transparent) near (substrate or board))) and (@ad<19980126)) and hermetic	USPAT	2003/09/27 16:17
39	41	((photodiode or photoelectronic or (light near (emitting or emitter or reciever or receiving))) and ((light or transparent) near (substrate or board))) and (@ad<19980126)) and hermetic) and (ring or frame)	USPAT	2003/09/27 16:32
40	7343	(photosensor or photodiode or photoelectronic or (light near (emitting or emitter or reciever or receiving))) and ((light or transparent) near (substrate or board))	USPAT	2003/09/27 16:32
41	4842	((photosensor or photodiode or photoelectronic or (light near (emitting or emitter or reciever or receiving))) and ((light or transparent) near (substrate or board))) and (@ad<19980126)	USPAT	2003/09/27 16:30
42	0	((photosensor or photodiode or photoelectronic or (light near (emitting or emitter or reciever or receiving))) and ((light or transparent) near (substrate or board))) and (@ad<19980126)) and 257/666.ccls.	USPAT	2003/09/27 16:30
43	0	257/666.ccls. and ((photosensor or photodiode or photoelectronic or (light near (emitting or emitter or reciever or receiving))) and ((light or transparent) near (substrate or board))) and (@ad<19980126))	USPAT	2003/09/27 16:30
44	0	257/666.ccls. and (photodiode or photoelectronic or (light near (emitting or emitter or reciever or receiving))) and ((light or transparent) near (substrate or board))	USPAT	2003/09/27 16:31
45	0	((photosensor or photodiode or photoelectronic or (light near (emitting or emitter or reciever or receiving))) and ((light or transparent) near (substrate or board))) and (@ad<19980126)) and 257/666.ccls.) and (ring or frame)	USPAT	2003/09/27 16:33
46	13791	(photosensor or photodiode or photoelectronic or (light near (emitting or emitter or reciever or receiving))) and ((light or transparent) near (substrate or board))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/27 16:33

47	4842	((photosensor or photodiode or photoelectronic or (light near (emitting or emitter or reciever or receiving))) and ((light or transparent) near (substrate or board)) ) and (@ad<19980126)	USPAT	2003/09/27 16:33
48	1484	((photosensor or photodiode or photoelectronic or (light near (emitting or emitter or reciever or receiving))) and ((light or transparent) near (substrate or board)) ) and (@ad<19980126)) and (ring or frame)	USPAT	2003/09/27 16:33
49	145	((photosensor or photodiode or photoelectronic or (light near (emitting or emitter or reciever or receiving))) and ((light or transparent) near (substrate or board)) ) and (@ad<19980126)) and (ring or frame)) and solder	USPAT	2003/09/27 17:20
50	1	("5925898").PN.	USPAT	2003/09/27 17:11
51	21	((photosensor or photodiode or photoelectronic or (light near (emitting or emitter or reciever or receiving))) and ((light or transparent) near (substrate or board)) ) and (@ad<19980126)) and (ring or frame)) and ((ring or frame) with solder)	USPAT	2003/09/27 17:21
52	686	(frame or ring) same((light or transparent) near (substrate or board))	USPAT	2003/09/27 17:24
53	686	(frame or ring) same( (light or transparent) near (substrate or board))	USPAT	2003/09/27 17:24
54	686	(frame or ring) same ((light or transparent) near (substrate or board))	USPAT	2003/09/27 17:24
55	11	((frame or ring) and ((light or transparent) near (substrate or board))) with pad	USPAT	2003/09/27 17:25